

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

 **Search Results**[BROWSE](#)[SEARCH](#)[IEEE Xplore Guide](#) [e-mail](#)

Results for "((disk image)&lt;in&gt;metadata)"

Your search matched 17 of 1551427 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending order**.» **Search Options**[View Session History](#)[New Search](#)» **Key**

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

**Modify Search** Check to search only within this results setDisplay Format:  Citation  Citation & Abstract [Select All](#) [Deselect All](#) 1. **Digital stereo image analyzer for generating automated 3-D measures of deformation in glaucoma**

Corona, E.; Mitra, S.; Wilson, M.; Krile, T.; Kwon, Y.H.; Soliz, P.;

[Medical Imaging, IEEE Transactions on](#)

Volume 21, Issue 10, Oct. 2002 Page(s):1244 - 1253

Digital Object Identifier 10.1109/TMI.2002.806293

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(1147 KB\)](#) [IEEE JNL](#)  
[Rights and Permissions](#) 2. **Hard disk interface used in computer forensic science**

Wick, C.; Avramov-Zamurovic, S.; Lyle, J.;

[Instrumentation and Measurement Technology Conference, 2004. IMTC 04. Proceedings of the 2004 IEEE](#)

Volume 3, 18-20 May 2004 Page(s):1780 - 1783 Vol.3

Digital Object Identifier 10.1109/IMTC.2004.1351427

[AbstractPlus](#) | Full Text: [PDF\(338 KB\)](#) [IEEE CNF](#)  
[Rights and Permissions](#) 3. **Multiversioning and logging in the Grasshopper kernel persistent store**

Lindstrom, A.;

[Object-Orientation in Operating Systems, 1995., Fourth International Workshop on](#)

14-15 Aug. 1995 Page(s):14 - 23

Digital Object Identifier 10.1109/IWOOS.1995.470584

[AbstractPlus](#) | Full Text: [PDF\(860 KB\)](#) [IEEE CNF](#)  
[Rights and Permissions](#) 4. **An optical method using a laser and an integrating sphere combination for the thickness profile of magnetic media**

Leung, W.C.; Crooks, W.; Rosen, H.; Strand, T.;

[Magnetics, IEEE Transactions on](#)

Volume 25, Issue 5, Sep 1989 Page(s):3659 - 3661

Digital Object Identifier 10.1109/20.42395

[AbstractPlus](#) | Full Text: [PDF\(212 KB\)](#) [IEEE JNL](#)  
[Rights and Permissions](#) 5. **Flexible magnetic disk image file system using perpendicular magnetic recording**

Nakamura, Y.; Yamamoto, S.; Sakata, H.; Iwasaki, S.-I.;

[Magnetics, IEEE Transactions on](#)

Volume 25, Issue 5, Sep 1989 Page(s):3372 - 3374  
Digital Object Identifier 10.1109/20.42305

[AbstractPlus](#) | Full Text: [PDF\(296 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

6. Software for 3-D visualization/analysis of optic-disc images

Yogesan, K.; Barry, C.J.; Jitskaia, L.; Eikelboom, R.H.; Morgan, W.H.; House, I.; Saarloos, P.P.; [Engineering in Medicine and Biology Magazine, IEEE](#)

Volume 18, Issue 1, Jan.-Feb. 1999 Page(s):43 - 49  
Digital Object Identifier 10.1109/51.740963

[AbstractPlus](#) | Full Text: [PDF\(948 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

7. Three dimensional reconstruction of conventional stereo optic disc images

Kong, H.J.; Kim, S.K.; Seo, J.M.; Park, K.H.; Chung, H.; Park, K.S.; Kim, H.C.; [Engineering in Medicine and Biology Society, 2004. EMBC 2004. Conference Annual International Conference of the](#)

Volume 1, 2004 Page(s):1229 - 1232 Vol.2  
Digital Object Identifier 10.1109/EMBS.2004.1403391

[AbstractPlus](#) | Full Text: [PDF\(1360 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

8. Logical vs. physical disk shadowing

Graefe, G.; Shapiro, L.D.; [Applied Computing, 1991., \[Proceedings of the 1991\] Symposium on 3-5 April 1991](#) Page(s):91  
Digital Object Identifier 10.1109/SOAC.1991.143853

[AbstractPlus](#) | Full Text: [PDF\(96 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

9. Binding should be flexible in a distributed system

Shapiro, M.; [Object Orientation in Operating Systems, 1993., Proceedings of the Third International Workshop on](#)

9-10 Dec. 1993 Page(s):216 - 217  
Digital Object Identifier 10.1109/IWOOS.1993.324900

[AbstractPlus](#) | Full Text: [PDF\(132 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

10. The Nobeyama radioheliograph

Nakajima, H.; Nishio, M.; Enome, S.; Shibasaki, K.; Takano, T.; Hanaoka, Y.; Sekiguchi, H.; Bushimata, T.; Kawashima, S.; Shinohara, N.; Irimajiri, Y.; Koshida, T.; Shiomi, Y.; Sawa, M.; Kai, K.; [Proceedings of the IEEE](#)

Volume 82, Issue 5, May 1994 Page(s):705 - 713  
Digital Object Identifier 10.1109/5.284737

[AbstractPlus](#) | Full Text: [PDF\(936 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

11. Defining multimedia

Purchase, H.; [Multimedia, IEEE](#)

Volume 5, Issue 1, Jan.-March 1998 Page(s):8 - 15  
Digital Object Identifier 10.1109/93.664737

[AbstractPlus](#) | References | Full Text: [PDF\(212 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

12. Optimizing the beam pattern of a forward-viewing ring-annular ultrasound transducer

- intravascular imaging  
Wang, Y.; Stephens, D.N.; O'Donnell, M.;  
Ultrasonics, Ferroelectrics and Frequency Control, IEEE Transactions on  
Volume 49, Issue 12, Dec 2002 Page(s):1652 - 1664  
Digital Object Identifier 10.1109/TUFFC.2002.1159845  
[AbstractPlus](#) | Full Text: [PDF\(861 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
13. Flexible magnetic disk image file system using perpendicular magnetic recording  
Yamamoto, S.; Sakata, H.; Nakamura, Y.; Iwaski, S.;  
Magnetics Conference, 1989. Digests of INTERMAG '89., International  
28-31 March 1989 Page(s):BA2 - BA2  
[AbstractPlus](#) | Full Text: [PDF\(88 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
14. Clinical Application Of A Magneto-optical Disk Image Filing System A Prototype Of An Image Management System  
Ando, Y.; Ogawa, K.; Hashimoto, S.;  
Image Management and Communication (IMAC) in Patient Care: New Technologies for Improving Patient Care, 1991. The Second International Conference on  
April 10-13, 1991 Page(s):66 - 72  
[AbstractPlus](#) | Full Text: [PDF\(492 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
15. Autocorrelation and regularization in digital images. II. Simple image motion estimation  
Jupp, D.L.B.; Strahler, A.H.; Woodcock, C.E.;  
Geoscience and Remote Sensing, IEEE Transactions on  
Volume 27, Issue 3, May 1989 Page(s):247 - 258  
Digital Object Identifier 10.1109/36.17666  
[AbstractPlus](#) | Full Text: [PDF\(968 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
16. Comparison of colour spaces for optic disc localisation in retinal images  
Osareh, A.; Mirmehdi, M.; Thomas, B.; Markham, R.;  
Pattern Recognition, 2002. Proceedings. 16th International Conference on  
Volume 1, 11-15 Aug. 2002 Page(s):743 - 746 vol.1  
Digital Object Identifier 10.1109/ICPR.2002.1044865  
[AbstractPlus](#) | Full Text: [PDF\(395 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
17. Strategies for the delimitation of the optic disk  
Balsa, R.; Hernández, C.; Feijoo, S.; Arcay, B.;  
Engineering in Medicine and Biology Society, 1989. Images of the Twenty-Fifth Annual Meeting of the IEEE Engineering in Medicine and Biology Society, 1989. Proceedings of the Annual International Conference of the IEEE Engineering in Medicine and Biology Society, 1989. Images of the Twenty-Fifth Annual Meeting of the IEEE Engineering in Medicine and Biology Society, 1989. Proceedings of the Annual International Conference of the IEEE Engineering in Medicine and Biology Society, 1989.  
9-12 Nov. 1989 Page(s):371 - 373 vol.2  
Digital Object Identifier 10.1109/IEMBS.1989.95776  
[AbstractPlus](#) | Full Text: [PDF\(196 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

restoration disk image

[Advanced Scholar Search](#)[Scholar Preferences](#)[Scholar Help](#)**Scholar All articles Recent articles Results 1 - 10 of about 16,900 for restoration disk image. (0.20 seconds)****All Results**Tip: Looking for pictures? Try [Google Images](#)[J Peikari](#)System for backing up computer disk volumes with error remapping of flawed memory addresses - group of 3 »

JEG Matze, DL Whiting - US Patent 5,907,672, 1999 - Google Patents

... historical problem with **image backup** is that the only option for restoring has almost always been an **image restore**, wherein the entire **disk image** is copied ...[Cited by 115 - Related Articles - Web Search](#)Method for reducing magnetic storage volume for computer disk image backup - group of 2 »

J Hoshen, BL Katzung, OH Salvador - US Patent 5,274,807, 1993 - Google Patents

... FIG. 15 r ISOO TRESTORE ) RESTORE rl710 COPY BITMAP FROM TAPE ... 5,274,807 METHOD FOR

REDUCING MAGNETIC STORAGE VOLUME FOR COMPUTER DISK IMAGE BACKUP ...

[Cited by 28 - Related Articles - Web Search](#)Storing a computer disk image within an imaged partition - group of 3 »

RM Jenevein, HS Kramer, DS Shadel, AV Lawrence, VA ... - US Patent 6,615,365, 2003 - Google Patents

... To **restore** such a file, the **disk head** must be randomly ... multiple times across the platter, which increases **restoration** time and ... 2 copies the entire **disk state** ...[Cited by 13 - Related Articles - Web Search](#)Maximum entropy image restoration in astronomy - group of 5 »

R Narayan, R Nityananda - Annual Review of Astronomy and Astrophysics, 1986 - astro.annualreviews.org

... width w, which measures the resolution limit imposed by the seeing **disk** ...**Image-restoration** techniques attempt to overcome such degra- dation, which is inherent ...[Cited by 187 - Related Articles - Web Search](#)Concurrent image backup for disk storage system - group of 3 »

ED Bemis - US Patent 5,487,160, 1996 - Google Patents

... array is utilized to capture the original **image** of data ... data images copied to the spare drive are also ... Thus, all information necessary to **restore** the array to ...[Cited by 57 - Related Articles - Web Search](#)[CITATION] Variational Restoration of Nonflat Image Features: Models and Algorithms - group of 7 »

T Chan, J Shen - SIAM Journal on Applied Mathematics, 2000 - Society for Industrial and Applied Mathematics

... of the most powerful tools to **restore** and denoise ... is to construct general models for the **restoration** of nonflat ... analysis,  $\Omega$  can be a square, a **disk**, or other ...[Cited by 86 - Related Articles - Web Search - BL Direct](#)Computer data file backup system - group of 3 »

JP Shannon - US Patent 5,852,713, 1998 - Google Patents

... this process, it is possible to **restore** a data ... including deletion of files and **restoration** of backup ... copying aclient computer logical **disk image**, including the ...  
Cited by 33 - Related Articles - Web Search

**Restoration and Photometry of Full-Disk Solar Images** - group of 3 »  
SR Walton, DG Preminger - The Astrophysical Journal, 1999 - journals.uchicago.edu  
... Noise amplification is avoided in the **restoration** by using a ... If an average PSF is used to **restore** an **image** ... the limb-darkening function of the solar **disk** in the ...  
Cited by 11 - Related Articles - Web Search - BL Direct

**Disk operating system backup and recovery system** - group of 2 »  
JK McGill III, D Abele, LL Colman, M Gonsalves, S ... - US Patent 5,469,573, 1995 - Google Patents  
... capacity hard disks from a digital **image** of that hard **disk**, ie, on a media bit-mapped basis. This type of **image restoration** may be able to **restore** an operating ...  
Cited by 95 - Related Articles - Web Search

**Digital restoration of an image of Betelgeuse.** - group of 2 »  
MJ McDonnell, RHI Bates - The Astrophysical Journal, 1976 - journals.uchicago.edu  
... the results of applying a sequence of **image restoration** procedures to ... together are an idealized limb-darkened **image**, the (intensity) Airy **disk** of the ...  
Cited by 13 - Related Articles - Web Search

Gooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

restoration disk image

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)


[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)
**Scholar All articles Recent articles Results 1 - 10 of about 203 for restoration disk image "virus scanning"**
[All Results](#)

 Tip: Looking for pictures? Try [Google Images](#)
[T Do](#)
[Emulation repair system - group of 3 »](#)
[C Nachenberg](#)

C Nachenberg - US Patent 6,067,410, 2000 - Google Patents

[J Strunk](#)

 ... Restoration occurs only in the executable **image** of the host file, not in the copy of the infected host file stored on **disk** ...

[P Ször](#)
[Cited by 10](#) - Related Articles - Web Search

[T Garfinkel](#)
[Deploying the Squid Proxy Server on Linux](#)

I Spare - Linux Journal, 2001 - portal.acm.org

 ... make provisions for maintenance of this **image** for patches ... from placing the **disk** in the drive until the ... code in the Anaconda installer to **restore** the original ...

[Cited by 2](#) - Related Articles - Web Search

[Autonomic \*\*image\*\* migration/deployment appliance](#)

PL Childs, MT Vanover, SR Welch, T Bonkenburg, D ... - 2005 - freepatentsonline.com

 ... art."ghosting" technology, which would create a **image** of a ... the file-by-file basis allows **restoration** to be accomplished to a new hard drive, regardless of ...

[Cached](#) - Web Search

[A bit of viral protection is worth a megabyte of cure - group of 2 »](#)

T Fitzgerald - ACM SIGUCCS Newsletter, 1995 - portal.acm.org

 ... CIS **disk** repair service at G-27 Cathedral of Learning can also fix ... download an infected executable **image** and then run.that **image** on your personal **disk** area ...

[Web Search](#)
[Course Outline-ECDL Syllabus 4](#)

G Concepts - imperial.ac.uk

 ... Folders to the Recycle Bin/Wastebasket **Restore** Files, Directories ... Criteria in a Search Duplicate Text, **Image**, URL From ... a Web Page to a Location on a Drive as a ...

[View as HTML](#) - Web Search

[COPYRIGHTED MATERIAL - group of 2 »](#)

 FU Switching, A Monitor, APS Assistant, AK Base, A ... - **Image** - media.wiley.com

 ... 215, 217, 233–235 Browser **Restore** tool (Microsoft ... anti-spyware software, 220–227 anti-virus **scanning** options, 201 ... permanently, 329 storing on **disk**, 293 data ...

[View as HTML](#) - Web Search

[\[BOOK\] A System to Support the Analysis of Antivirus Products' Virus Detection Capabilities - group of 5 »](#)

M Helenius - 2002 - madchat.org

 ... Another example is a malicious program that destroyed the contents of the hard **disk** in such a way that it had to be low level formatted. ...

[Related Articles](#) - Web Search - Library Search

[Managing malware: mapping technology to function - group of 3 »](#)

D Harley - EICAR Conference Proceedings, 1999 - eicar.weburb.dk

... of ownership, multi-layered defence, **virus scanning**, centralized distribution ...  
understood  
and the correct repair is certain ... file, **disk**, or **disk image** from one ...  
[Cited by 1](#) - [Related Articles](#) - [Web Search](#)

**Pre-boot firmware based virus scanner**

VJ Zimmer, MA Rothman - 2004 - freepatentsonline.com  
... to a mutation of a binary data **image** (ie a ... scan any file during file access, via  
**disk** or network ... embodiments, the information needed to clean or repair the file ...  
[Cached](#) - [Web Search](#)

**[book] Configuring Symantec AntiVirus**

RJ Shimonski, LE Hunter, J Stanger, AA Kahn - 2003 - books.google.com  
Page 1. ) INimujj — — IEEE7..W isl1agSItE II..., Rs su A NdUc Rs sd M 1  
YEAR UPGRADE BUYERPROTECTIONPLAN rC FIG U RI NG an Ant!Vi s ...  
[Web Search](#) - [Library Search](#)

Gooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

restoration disk image "virus scannir"

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google